



A-GRAMS



AIR FORCE CIVIL ENGINEER SUPPORT AGENCY

00-22

AUGUST 2000

AIR FORCE QUALIFICATION TRAINING PACKAGE (AFQTP) VIDEO FRONT-END LOADER WITH FORKLIFT ATTACHMENT—LOAD/UNLOAD AND TRANSPORT MATERIAL

SYNOPSIS:

We have recently completed a new Pavements and Construction Equipment Operator (3E2X1) qualification training package audiovisual product: *Front-End Loader with Forklift Attachment - Load/Unload and Transport Material*, PIN 613940. This 12-minute product was transferred to the US Army Visual Information Center (USAVIC) in Tobyhanna PA for automatic distribution to all AF civil engineer organizations. It supports the Air Force Qualification Training Program for home station training. This program standardizes step-by-step procedural guidance on performing specific tasks identified in the Specialty Training Standard portion of the Career Field Education and Training Plan.

operability, without damaging the load. It also identifies things to be considered when multiple loads are placed on a trailer to be unloaded. Fork placement and proper load balance are discussed in detail.

Different sizes and types of loads are shown to illustrate the different techniques that must be employed when transporting and placing loads in a holding area. While these techniques are not extremely difficult, they do present common sense operating procedures that may be unintentionally overlooked in the face of busy work schedules. This video provides valuable information for the new operator and is an excellent refresher for the more experienced operator.

ordered from USAVIC/JVIA ATTN: ASQV-JVIA-T (USAF) Building #3, 11 Midway Road, Tobyhanna PA 18466-5102. A point of contact at USAVIC is Ms. Maria DiGenova, DSN 795-6543 or FAX 795-6106. Questions regarding home station training audiovisual product automatic distribution should be addressed to Mr. Ralph Gruber, HQ AFCESA/CEOT, DSN 523-6181.

CONTACT:

SMSGt Randall Skinner
HQ AFCESA/CEOT
139 Barnes Drive Suite 1
Tyndall AFB FL 32403-5319
DSN 523-6322 FAX 523-6488
Comm 850-283-6322
E-mail: Randall.Skinner@afcesa.af.mil

FRONT-END LOADER OPERATIONS:

The rubber-tired front-end loader is the most versatile piece of construction equipment in the civil engineer vehicle and equipment fleet. By simply changing attachments, this loader can be used for a variety of tasks. This program demonstrates the proper procedures for using a front-end loader equipped with the forklift attachment.

This video highlights key tasks that must be accomplished to set up and operate the front-end loader in a safe and prudent manner. These steps help create an environment that will ensure personnel safety and equipment

ACCESSIBILITY:

Additional copies of this and other training audiovisual products can be

